

What is claimed is:

1. Multipurpose fancy goods having a plurality of sheets connected to each other to form a polyhedron, the multipurpose
5 fancy goods comprising:

a first regular square-shaped sheet, a second regular square-shaped sheet, a first regular triangle-shaped sheet, and a second regular triangle-shaped sheet each being made of a polypropylene foam sheet,

10 wherein each of the first and second regular square-shaped sheets has four regular square-shaped sheet coupling parts each protruded outwardly from one side of each edge thereof in such a manner as not to be adjacent to the next one, and each of the first and second regular triangle-shaped sheets has three regular
15 triangle-shaped sheet coupling parts each protruded outwardly from one side of each edge thereof in such a manner as not to be adjacent to the next one, and

wherein each of the first and second regular square-shaped sheets has four regular square-shaped sheet coupling through
20 holes each formed around each corner thereof, and each of the first and second regular triangle-shaped sheets has three regular triangle-shaped sheet coupling through holes each formed around each corner thereof, such that the respective four regular square-shaped sheet coupling parts of the first and second

regular square-shaped sheets are inserted into four regular square-shaped sheet coupling holes for other regular square-shaped sheets adjacent to the upper and lower sides and the left and right sides thereof, and the respective three regular triangle-shaped sheet coupling parts of the first and second regular triangle-shaped sheet are inserted into three regular triangle-shaped sheets coupling holes for other regular triangle-shaped sheets adjacent to the upper and lower sides and the left and right sides thereof.

2. The multipurpose fancy goods as defined in claim 1, wherein the second regular square-shaped sheet comprises four regular square-shaped sheet coupling parts each protruded outwardly from one side of each edge thereof, four regular square-shaped sheet coupling through holes each formed around each corner thereof, a regular square-shaped sheet central through hole formed in the middle thereof, a socket and a fixing member adapted to be inserted into the regular square-shaped sheet central through hole, and an lighting adapted to be inserted fixedly into the socket and the fixing member, and the second regular triangle-shaped sheet comprises three regular triangle-shaped sheet coupling parts each protruded outwardly from one side of each edge thereof, three regular triangle-shaped sheet coupling through holes each formed around each corner thereof, a regular triangle-shaped sheet central through hole

formed in the middle thereof, a socket and a fixing member adapted to be inserted into the regular triangle-shaped sheet central through hole, and an lighting adapted to be inserted fixedly into the socket and the fixing member.

5 3. The multipurpose fancy goods as defined in claim 1, wherein the four regular square-shaped sheet coupling parts and the three regular triangle-shaped sheet coupling parts each have a head part with a top portion protruded in a round shape, head side parts protruded outwardly in a relatively larger oval than a
10 circle at both sides of the head part, a neck part somewhat indented to the both sides of the head part, and a coupling body part formed in an oval being extended to the left and right at the lower portion of the neck part.

15